

CLOUDGUARD MANAGED SERVICES





CORE FEATURES

Cloud Network Security and Threat Prevention
Cloud Security Posture Management
Cloud Workload Protection
Cloud Application Security
Cloud Intelligence and Threat Hunting

KEY FEATURES

- Experienced and skilled security practitioners to manage your cloud security posture
- Unified cloud-native security platform that centralizes control and visibility over your cloud environment into a single solution
- Industry leading 99.8% catch rate and 84% overall risk reduction
- Prevent misconfigurations with customized policies and playbooks tailored to your risk profile
- Block data exfiltration while enabling rapid provisioning of cloud services based on business need
- Secure APIs and other interfaces to prevent unauthorized activity or modification of your cloud environment
- Prevent unauthorized access to systems or data in your cloud

COMMON CLOUD CHALLENGES

We don't have the experience in our team to manage a cloud security solution – ADS subject matter experts can ensure that you get the most benefit out of your CloudGuard platform. We assist with implementation and ongoing management, as required.

Understanding how different security solutions fit together – CloudGuard provides a holistic, single-point solution for cloud security, streamlining interoperability. Meanwhile, ADS's expert security architects help you navigate integrations and architecture decisions, ensuring comprehensive security.

Cloud security tools slow down cloud provisioning too much and interfere with business needs – Every organization has a unique risk profile, and CloudGuard's flexible and customizable policy options account for that, minimizing disruptions. ADS's security experts can help guide you in determining the correct set of rules and policies for your business needs and risk posture.

We use other security solutions in our cloud – While individual security solutions can work on cloud environments, a Cloud-native platform is the only way to ensure complete real-time visibility and reduce the amount of work needed to maintain comprehensive security

THE PRESSING NEED FOR CLOUD SECURITY

- 39% of organizations have the majority of their workloads in the cloud
- 45% of security breaches are cloud-based
- 27% of organizations experiences a public cloud security incident
- 23% of security incidents in the cloud are attributed to misconfigurations
- over 41% of organizations suffered cloud based API security incidents over the past year
 - **58%** of organizations feel they don't have the skills needed to deploy and manage a cloud security solution
- 72% of organizations use three or more security solutions to manage their cloud security

